

Abstract

The invention relates to a control panel (1), especially for motor vehicles. Said control panel has a frame structure (3) consisting of linear elements (2), regions (4) of the frame structure, defined by the linear elements, being partially sealed by means of plastic plate elements (5). Said plastic plate elements are connected to the linear elements with a material fit. The inventive design provides an integrally rigid control panel which can be produced in a simple and economical manner, and requires no costly, local reinforcements.